

## ABSTRACT OF THE INVENTION

Methods and systems for providing multiple perspectives of a venue activity to electronic hand held devices are disclosed. A system for providing venue-based data to venue-based wireless hand held device can include at least one processor for processing data captured by at least one venue-based video camera for transmission to remote wireless hand held devices and at least one transmitter for wirelessly transmitting the data to the remote wireless hand held devices. Wireless hand held devices include a display screen for displaying received venue video data. A method for transmitting venue-based data to hand held devices includes steps of capturing video images from at least one perspective of a venue-based activity using at least one video camera, processing the video images into venue-based data formatted for transmission and use by at least one hand held device and transmitting the venue-based data to at least one hand held device. Hand held devices receive venue-based data, process the data for display on a display screen associated with hand held devices, and display processed data on the display screen, thereby enabling users of the hand held devices to view at least one perspective of venue-based data through the hand held devices.